# SHANGHAI PVSYS NEW ENERGY CO., LTD

Shanghai Pvsys New Energy Co.,Ltd is the professional manufacturer of solar products in the market for more than 11 years.

Our solar products include solar panel, solar hybrid inverter, controller, pump inverter, battery and other accessories.

We are not only offer these solar products, but also offer the whole complete solar system to our customers. With our professional solution and best offer, customers can save their total cost of the whole solar system.

Our solar system includes: solar on grid system, solar off grid system, DC&AC solar water pump system, solar air conditioner system, solar street light system, solar camera system and solar water treatment system.

We made our system in modularity, it is easy for our customers to maintain the system and it is easy for us to offer the best after sales service.

We hope to have the opportunity to introduce our solar products and solar system to our customers in the world, let's protect our earth together and keep it green.





# SHANGHAI PVSYS NEW ENERGY CO.,LTD















# SHANGHAI PVSYS NEW ENERGY CO.,LTD













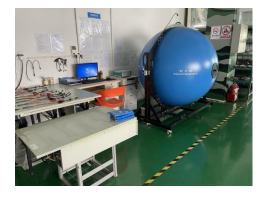
# SHANGHAI PVSYS NEW ENERGY CO.,LTD













# **PVS-535W/540W-M10H**

## PERC Monocrystalline solar panel PVS-535W/540W-M10H



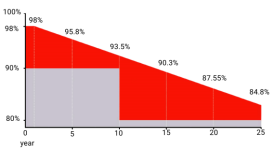
Certification: CE IEC61215-1-1:2021 IEC61730-1:2018 IEC61730-2:2018 Fire safety Class C Redefined the high-efficiency module series by integrating 182mm silicon wafers with multi-busbar and half-cut cell technologies.

Our panel combined creative technology effectively and extremely improved the module efficiency and power output.

#### **KEY FEATURES:**

- Eless mismatch to get more power
- Explore the second seco
- Competitive low light performance
- 3 times EL test to ensure best quality
- Ideal choice for utility and commercial scale projects by reduced BoS and improved ROI
- Outstanding reliability proven by PVEL for stringent Environment condition: Sand , acid, salt and hail stones 2400Pa wind load and 5400Pa snow load Anti-PID

#### WARRANTY:



Additional value from linear warranty



Guarantee on product material and workmanship



Liner power output warranty



### PERC Monocrystalline solar panel PVS-535W/540W-M10H

Electrical Characteristics:

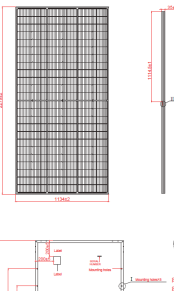
Module Type	PVS-535W-M10H	PVS-540W-M10H		
Maximum Power (Pmp)	535W	540W		
Open Circuit Voltage (Voc)	49.40V	49.50V		
Short Circuit Current (Isc)	13.70A	13.81A		
Maximum Power Voltage (Vmp)	41.29V	41.55V		
Maximum Power Current (Imp)	12.96A	13.00A		
Module Efficiency at STC(ηm)	20.70%	20.89%		
Power Tolerance	(0,+3%)			
Maximum System Voltage	1500VDC			
Maximum Series Fuse Rating	25A			
STC: lrradiance 1000 W/m <sup>2</sup> module temperature 25° C AM=1.5 Power measurement tolerance: +/-3%				

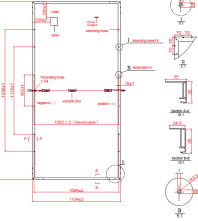


## PERC Monocrystalline solar panel PVS-535W/540W-M10H

Mechanical Specifications:

External Dimensions	2279x1134x35 mm	
Weight	27 kg	
Solar Cells	PERC Mono (144pcs)	
Front Glass	3.2mm tempered glass	
Frame	Anodized aluminum alloy	
Junction Box	IP68, 3 diodes	
Output Cables	4.0mm2	
Mechanical Load	Front side 5400Pa Rear side 2400Pa	







### PERC Monocrystalline solar panel PVS-535W/540W-M10H

#### Temperature Characteristics:

Pmax Temperature Coefficient	-0.35 %/° C	
Voc Temperature Coefficient	-0.27 %/° C	
Isc Temperature Coefficient	+0.05 %/° C	
Operating Temperature	-40~+85 ° C	
NOCT	45±2 ° C	

#### Packing Configuration:

Container	20'GP	40'HQ
Pieces per Pallet	31+4	31
Pallets per Container	4	20
Pieces per Container	140	620



#### I-V Curve

